

# Tropical Storm Harvey



## Chevron Phillips / FLOOD WATER Facility Report

Facility Details						
Facility ID	EPA-NRC-NRC-170830-034	Facility Name	Chevron Phillips / FLOOD WATER			
Address	8189 FM 524	Parish/County	Brazoria			
City	OLD OCEAN	State	TX			
Latitude	29.072659	Longitude	-95.749817			



## Tropical Storm Harvey



## Chevron Phillips / FLOOD WATER Facility Report

Assessment Details							
Assessment Status:	No pollution Threat (Closed)						
Assessment Type:	Phone Assessment	Δ	Assessment Date:	8/30/2017			
Assessment Priority:	Non-Emergency	Δ	Assessment Condition:				
Lead Affiliation:		L	_ead Assessor:				
Comments:	Expected completion  CALLER STATED TH  SYSTEM CAUSING A	date 12 AT FLC A RELEA	FLOOD WATERS HAVE IMPACTED THE OILY WATER SEWER LEASE OF AN UNKNOWN AMOUNT OF CRUDE OIL AND				
	IS A POTENTIAL FOR	R AN EX	D WATERS ON SITE. CA KCEEDANCE OF THE RO , ICP Chevron stated 98%	OFOR BENZENE.	THAT THERE		
Branch			Bravo				
Captain of the Port			Houston-Galveston Cotp Zo	one			
Waterway Affected			-				
Discharge/Release Produc	t Type		-				
Discharge/Release Size			-				
Discharge/Release Amount Recovered to Date			-				
Discharge/Release Amount Recovered Unit			-				
Facility/Discharge Comments			-				
 Oxy - %			-				
LEL - %			-				
 H2S - ppm			-				
CO - ppm			-				
VOC - ppm			-				
Benzene - ppm			-				
 Rad - uR			-				
**** Vessel Removal Date ****							
Vessel_Removal_Date_Co	ompleted		-				
**** Vessel Removal Daily Qua	ntities ****						
Vessel_Oil_Removal_Daily			-				
			- 				
Vessel_Haz_Removal_Dai	ily (lbs)		- 				
Vessel_Haz_Removal_Daily (cylinders)			- 				
ESF-10_Removed_From_Water			- 				
**** Vessel Removal Total Quantities ****			-				
Vessel_Oil_Removal Total (gal)		-					
Vessel_Haz_Removal Total (gal)			-				
Vessel_Haz_Removal Total (lbs)			-				
VesseL_Haz_Removal_Total (cylinders)		-					
Vessel_Removal_Comment							



# Tropical Storm Harvey



## Chevron Phillips / FLOOD WATER Facility Report

Assessment Details								
Assessment Status:	No pollution Threat (Closed)							
Assessment Type:	Ground Assessment	Assessment Date:	9/12/2017					
Assessment Priority:	Non-Emergency	Assessment Condition:						
Lead Affiliation:	USCG	Lead Assessor:	Macon Fife 281-635-9008					
Comments:	Craig Elam (979)-491-21 Estimated Clean up at 95 and concrete affected		be done by 9/19/17. Treating soil					
Branch		Bravo						
Captain of the Port		Houston-Galveston Cotp Z	one 					
Waterway Affected		-						
Discharge/Release Product Type		Oil	Oil					
Discharge/Release Size		Inland Minor (0-1000 gal)	Inland Minor (0-1000 gal)					
Discharge/Release Amount Recovered to Date		95	95					
Discharge/Release Amount Recovered Unit		%						
Facility/Discharge Comments		-						
Oxy - %		-						
LEL - %		-						
H2S - ppm		-						
CO - ppm		-						
VOC - ppm		-						
Benzene - ppm		-						
Rad - uR		-						
**** Vessel Removal Date ****								
Vessel_Removal_Date_Completed		-	-					
***** Vessel Removal Daily Quantities ****								
vessel Removal Daily Quantities Vessel_Oil_Removal_Daily (gal)		-						
vesser_Oii_Removal_Daily (gal) Vessel_Haz_Removal_Daily (gal)		-						
vessel_Haz_Removal_Daily (gal)  Vessel_Haz_Removal_Daily (lbs)		-						
vessel_Haz_Removal_Daily (lbs) Vessel_Haz_Removal_Daily (cylinders)		-						
ESF-10_Removed_From_Water		-						
Vessel Removal Total Quantities ****		-						
Vessel_Oil_Removal Total (gal)		-						
Vessel_Haz_Removal Total (gal)		-						
Vessel_Haz_Removal Total (lbs)		-						
/esseL_Haz_Removal_Total (cylinders)		-						
Vessel_Removal_Comment								